

Version marked to show changes

15. (three times amended) A method comprising
displaying a representation of a portion of a hierarchy of nodes to a user,
enabling a user to [navigate in the displayed representation of] vary the portion of
the hierarchy [only] that is displayed by performing a first type of user-interface action not
directed within [performed only outside of] the displayed representation of the portion of the
hierarchy, the change in the portion of the hierarchy that is displayed being accompanied by a
change in the scale at which at least some of the nodes of the portion are displayed, [and]
allowing, [only] by a second type of user-interface action [only] directed within
the displayed representation of the portion of the hierarchy, [the] a selection of any node in the
portion of the hierarchy of nodes of which a representation is being displayed, and
reporting each selection to an application to invoke node-specific behavior [in] by
the application, the node-specific behavior being other than affecting the representation of the
hierarchy, and the application being other than the representation and navigation of the
hierarchy.

Add the following new claim:

02 477-56. A method comprising
displaying a representation of a portion of a hierarchy of nodes to a user,
enabling a user to vary the portion of the hierarchy displayed and the scale and
degree of detail at which any node is represented by a first type of user-interface action
performed outside of the displayed representation of the portion of the hierarchy,
allowing, by a second type of user-interface action within the displayed
representation of the portion of the hierarchy, the selection of any node in the portion of
the hierarchy of nodes of which a representation is being displayed, and
reporting each selection to an application to invoke node-specific behavior in the
application, the node-specific behavior being other than affecting the representation of
the hierarchy, and the application being other than the representation and navigation of
the hierarchy.--